

Attain 03A5N

Relative Maturity			
Plant Height MT	Agronomics	Relative Maturity	0.3
Standability 3 3 Stress Tolerance 3 7 Plant Type MB MB Marrow Row G Wide Row VG Flower P Pubescence G Podwall TN Hilum BF Rps Gene 1k 3a PRR 2 SCN Pl 88788 IDC 3 BSR R White Mold SDS NR NR SCON NR SCON NR SCON SCON		Emergence	2
Stress Tolerance 3		Plant Height	MT
Flower		Standability	3
Flower		Stress Tolerance	3
Flower		Plant Type	MB
Flower		Narrow Row	G
Pubescence G Podwall TN Hilum BF Rps Gene 1k 3a PRR 2 SCN PI 88788 IDC 3 BSR R White Mold 4 SDS NR		Wide Row	VG
Podwall TN Hilum BF Rps Gene 1k 3a PRR 2 SCN PI 88788 IDC 3 BSR R White Mold 4 SDS NR		Flower	Р
Hilum		Pubescence	G
Rps Gene 1k 3a PRR 2 SCN PI 88788 IDC 3 BSR R White Mold 4 SDS NR		Podwall	TN
PRR 2 SCN PI 88788 IDC 3 BSR R White Mold 4 SDS NR		Hilum	BF
SCN PI 88788 IDC 3 BSR R White Mold 4 SDS NR	Diseases	Rps Gene	1k 3a
IDC 3 BSR R White Mold 4 SDS NR		PRR	2
White Mold 4 SDS NR		SCN	PI 88788
White Mold 4 SDS NR		IDC	3
White Mold 4 SDS NR		BSR	R
		White Mold	4
Salt Includer		SDS	NR
		Salt	Includer

1 = Excellent

5 = Average

9 = Fair

Really good IDC tolerance with the Rps1k and 3a stacked genes.

NOTES:		



E = Excellent VG = Very Good

G = Good S = Susceptible R = Resistant

MR = Moderately Resistant

NR = Not Rated NG = No Gene

Color

T = Tawnv

BR = Brown
BL = Black
BF = Buff
IB = Imperfect Black
TN = Tan

LT = Light Tawny G = Gray P = Purple

Black W = White Y = Yellow Plant Height

M = Medium
MT = Medium-Tall
M+ = Medium +
MS = Medium-Short

Plant Type
I = Intermediate

B = Bush

ium + MB = Medium Bush